Sheet 1 of 1				/A	राष्ट्र	
INFORMATION DISCLOSURE	ATTY, DOCKET NO.		SERIAL NO.	1 10	3	
CITATION	36-1531		10/088,68	7 3	JUL 0 7 2008 \$	
•	APPLICANT			(A)	. E	
	ODGERS et al			MOEMARK		
(Use several sheets if necessary)	FILING DATE		GROUP			
<u></u>	March 21, 2002		3623			
	U.S. I	PATENT DOCUMENTS			FILING DATE	
*EXAMINER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE	
	FOREIG	N PATENT DOCUMENTS				
					TRANSLATION	

		_					
<u> </u>		FOF	REIGN PATENT DOCUMENTS				
							LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
							,
L	OTHER DOC	ÚMENTS (ir	ncluding Author, Title, Date, Pertinent	pages, e	tc.)	-	
	Buchanan et al., "Dend	Iral and Meta-	Dendral: Their Applications Dimension," St	anford He	uristic Progra	mming l	Project,
			Dept., Report No. STAN-CS-78-649 (Febru				·
	Burnett et al., "Scaling	Up Visual Pr	ogramming Languages," Computer, (March	1995), pg	s. 45-54		
			Between Representation and Action in Wor			edings of	the
			ported Cooperative Work CSCW'96 (Boston				
			Software Integration," Foundation for Intelli	igent Phys	ical Agents, (Oct. 10,	1997)
	Geneva, Switzerland, 3				s		
			on 1.0, Human-Agent Interaction," Foundation	on for Inte	lligent Physic	cal Agen	ts, (Oct
	23, 1998) Geneva, Swi						
			gents to Manage Business Processes," ADEP	T (Advanc	ed Decision	Environ	nent for
			gineering, Queen Mary & Westfield College				
	Mehandjiev, "User Enl	hanceability for	or Information Systems through Visual Progr	amming,"	(September	1997), 17	/4 pgs.
		r of Programn	ning, Perspectives on End User Computing,"	The MIT	Press, Second	1 Printing	g 1995,
<u>_</u>	162 pgs.	· D	T I. A D. L. T L. T	136 1:	" D	6.0	
			ors: Layers between End-Users and Java Virt		nes," Dept. o	r Compu	ter
			ng and Design, University of Colorado, IEEE				D
			ronic Contexts but Can Be Repaired by Some	e initial Fa	ice-to-Face C	ontact,	rapers,
	Chi 98, April 18-23, 19		poration, Learning, and Design," Communica	tions of th	a ACM Vol	38 No.	Q (Sent
	1995), pgs. 36-44	WOIK. COllat	oration, Learning, and Design, Communica	uons or th	CACIVI, VOI.	50, 110.	> (GCPI
	Swencon et al "A huc	iness process	environment supporting collaborative planning	ng " Colla	horative Com	nuting	(1994
1	www.iouii.clai., Auus	TITOGO PIOCOGO	viii ii oiiii oupporting controllative platiti	Cuila			- (_//

	1995), pgs. 36-44				
	Swenson et al., "A busing pgs. 15-34	ess process environment s	upporting collaborative p	lanning," Collaborative	Computing, 1 (1994)
					
	I		1		1
*Examiner			Date Considered		
	eference considered, whether or or mmunication to application.	not citation is in conformance with	n MPEP 609; draw line through o	citation if not in conformance a	nd not considered. Initial a